## CPC COOPERATIVE PATENT CLASSIFICATION

**B23C** MILLING (broaching <u>B23D</u>; broach-milling in making gears <u>B23F</u>; arrangement for copying or controlling <u>B23Q</u>)

## **Guide heading:**

| B23C 1/00  | Milling machines not designed for particular work or special operations   |
|------------|---|
| B23C 1/002 | . {Gantry-type milling machines }   |
| B23C 1/005 | . {with a tool moving in a closed path around the workpiece }   |
| B23C 1/007 | • {movable milling machines, e.g. on rails }  |
| B23C 1/02  | . with one horizontal working-spindle   |
| B23C 1/025 | with working-spindle movable in a fixed position  |
| B23C 1/027 | with working-spindle movable in a vertical direction  |
| B23C 1/04  | . with a plurality of horizontal working-spindles   |
| B23C 1/045 | {Opposed - spindle machines }   |
| B23C 1/06  | . with one vertical working-spindle   |
| B23C 1/08  | . with a plurality of vertical working-spindles   |
| B23C 1/10  | . with both horizontal and vertical working-spindles  |
| B23C 1/12  | . with spindle adjustable to different angles, e.g. either horizontal or vertical   |
| B23C 1/14  | . (work tables for machine tools in general <u>B23Q 1/00</u> )  |
| B23C 1/16  | specially designed for control by copying devices {not used; see <u>B23Q 35/00</u> }  |
| B23C 1/18  | for milling while revolving the work  |
| B23C 1/20  | <ul> <li>Portable devices or machines (details or components, e.g. casings, bodies, of portable<br/>power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>)<br/>Hand-driven devices or machines</li> </ul> |
| B23C 3/00  | Milling particular work Special milling operations Machines therefor (milling gear-teeth $B23F$ , {heat assisted machining $B23P$ 25/00 })  |
| B23C 3/002 | . {Milling elongated workpieces }   |
| B23C 3/005 | {Rails }  |
| B23C 3/007 | . {Milling end surfaces of nuts or tubes }  |

```
B23C 3/02
                         Milling surfaces of revolution (B23C 3/06, B23C 3/08 take precedence)
B23C 3/023
                             {Milling spherical surfaces }
B23C 3/026
                                {Milling balls }
B23C 3/04
                             while revolving the work
B23C 3/05
                             Finishing valves or valve seats { (machines for grinding seat surfaces, e.g. in valve
                             housings, <u>B24B 15/00</u>) }
B23C 3/051
                                {Reconditioning of valve seats }
B23C 3/053
                                   {having means for guiding the tool carrying spindle }
B23C 3/055
                                      {for engines }
                      . . . . .
B23C 3/056
                                      {for taps or valves }
B23C 3/058
                                {Reconditioning of valves }
B23C 3/06
                         Milling crankshafts
B23C 3/08
                         Milling cams, camshafts, or the like
B23C 3/10
                         Relief milling (lathes or turning devices for relieving B23B 5/42)
B23C 3/12
                         Trimming or finishing edges, e.g. deburring welded corners
B23C 3/122
                             {of pipes or cylinders }
B23C 3/124
                                {internally }
B23C 3/126
                             {Portable devices or machines for chamfering edges }
B23C 3/128
                             {Trimming or finishing edges of doors and windows }
B23C 3/13
                         Surface milling of plates, sheets or strips
B23C 3/14
                         Scrubbing or peeling ingots or similar work-pieces
B23C 3/16
                         Working surfaces curved in two directions
B23C 3/18
                             for shaping screw-propellers, turbine blades, or impellers
B23C 3/20
                             for shaping dies
B23C 3/22
                         Forming overlapped joints, e.g. of the ends of piston-rings
B23C 3/24
                         Making square or polygonal ends on work-pieces, e.g. key studs on tools
B23C 3/26
                         Making square or polygonal holes in work-pieces, e.g. key holes in tools
B23C 3/28
                         Grooving workpieces (tread-cutting by milling B23G 1/32)
B23C 3/30
                             Milling straight grooves, e.g. keyways
B23C 3/305
                                (in which more than one milling tool is used simultaneously, e.g. for sheet
                      . . .
                                material }
B23C 3/32
                             Milling helical grooves, e.g. in making twist-drills
B23C 3/34
                             Milling grooves of other forms, e.g. circumferential
B23C 3/35
                             Milling grooves in keys
B23C 3/355
                                {Holders for the template keys }
                      . . .
```

| B23C 3/36   | . Milling milling-cutters (B23C 3/28 takes precedence)  |
|-------------|---|
| B23C 5/00   | Milling-cutters (for cutting gear-teeth <u>B23F 21/12</u> )   |
| B23C 5/003  | • {with vibration suppressing means }   |
| B23C 5/006  | . {Details of the milling cutter body }   |
| B23C 5/02   | . characterised by the shape of the cutter  |
| B23C 5/04   | <ul> <li>Plain cutters, i.e. having essentially a cylindrical or tapered cutting surface of<br/>substantial length (<u>B23C 5/10</u> takes precedence)</li> </ul>   |
| B23C 5/06   | Face-milling cutters, i.e. having only or primarily a substantially flat cutting surface  |
| B23C 5/08   | Disc-type cutters   |
| B23C 5/10   | Shank-type cutters, i.e. with an integral shaft   |
| B23C 5/1009 | {Ball nose end mills }  |
| B23C 5/1018 | <pre>{with permanently fixed cutting inserts }</pre>  |
| B23C 5/1027 | { with one or more removable cutting inserts }  |
| B23C 5/1036 | { having a single cutting insert, the cutting edges of which subtend 180 degrees }  |
| B23C 5/1045 | { having a cutting insert, the cutting edge of which subtends substantially 90 degrees }  |
| B23C 5/1054 | {T slot cutters }   |
| B23C 5/1063 | <pre>{with permanently fixed cutting inserts }</pre>  |
| B23C 5/1072 | <pre>{with removable cutting inserts }</pre>  |
| B23C 5/1081 | {with permanently fixed cutting inserts ( <u>B23C 5/1054</u> and <u>B23C 5/1081</u> take precedence) }  |
| B23C 5/109  | {with removable cutting inserts }   |
| B23C 5/12   | <ul> <li>Cutters specially designed for producing particular profiles (<u>B23C 5/10</u> takes precedence)</li> </ul>  |
| B23C 5/14   | essentially comprising curves { (B23C 5/1009 takes precedence) }  |
| B23C 5/16   | . characterised by physical features other than shape   |
| B23C 5/165  | {with chipbreaking or chipdividing equipment (for turning machines <u>B23B 25/02</u> ;<br>turning tools <u>B23B 27/00</u> ; drilling machines <u>B23B 47/34</u> )}  |
| B23C 5/18   | with permanently-fixed cutter-bits or teeth   |
| B23C 5/20   | with removable cutter bits or teeth {or cutting inserts }   |
| B23C 5/202  | {Special by shaped plate-like cutting inserts, i.e. length greater than or equal to width, width greater than or equal to thickness (with removable plate-like turning cutting inserts of special form B23B 27/141) } |
| B23C 5/205  | {having chip-breakers }   |
| B23C 5/207  | {having a special shape }   |
| B23C 5/22   | Securing arrangements for bits or teeth {or cutting inserts }   |
| B23C 5/2204 | { with cutting inserts clamped against the walls of the recess in the shank by<br>a clamping member acting upon the wall of a hole in the insert }  |
| B23C 5/2208 | {for plate-like cutting inserts ( <u>B23C 5/2226</u> , <u>B23C 5/223</u> , <u>B23C 5/2234</u>   |

|             | take precedence) }  |
|-------------|---|
| B23C 5/2213 | <br>{Special by shaped cutting inserts }  |
| B23C 5/2217 | <br>{having chip-breakers }   |
| B23C 5/2221 | <br>{having a special shape }   |
| B23C 5/2226 | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |
| B23C 5/223  | <br>{ for plate-like cutting inserts fitted on a shank, fixed in the cutter body }  |
| B23C 5/2234 | <br>{for plate-like cutting inserts fitted on a ring or ring segment }  |
| B23C 5/2239 | <br>{ with cutting inserts clamped by a clamping member acting almost perpendicular on the cutting face }   |
| B23C 5/2243 | <br>{for plate-like cutting inserts ( <u>B23C 5/2252</u> , <u>B23C 5/2256</u> , <u>B23C 5/226</u> take precedence) }                                |
| B23C 5/2247 | <br>{having a special shape }   |
| B23C 5/2252 | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |
| B23C 5/2256 | <br>{ for plate-like cutting inserts fitted on a shank, fixed in the cutter body }  |
| B23C 5/226  | <br>{for plate-like cutting inserts fitted on a ring or ring segment }  |
| B23C 5/2265 | <br>{by means of a wedge }  |
| B23C 5/2269 | <br>{for plate-like cutting inserts ( <u>B23C 5/2278</u> , <u>B23C 5/2286</u> , <u>B23C 5/2291</u> take precedence) }                               |
| B23C 5/2273 | <br>{having a special shape }   |
| B23C 5/2278 | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |
| B23C 5/2282 | <br>{having a special shape }   |
| B23C 5/2286 | <br>{ for plate-like cutting inserts fitted on a shank, fixed in the cutter body }  |
| B23C 5/2291 | <br>{for plate-like cutting inserts fitted on a ring or ring segment }  |
| B23C 5/2295 | <br>{the cutting elements being clamped simultaneously }  |
| B23C 5/24   | <br>adjustable  |
| B23C 5/2403 | <br>{ with cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the insert } |
| B23C 5/2406 | <br>{for plate-like cutting inserts ( <u>B23C 5/241</u> , <u>B23C 5/2413</u> , <u>B23C 5/2417</u> take precedence) }                                |
| B23C 5/241  | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |
| B23C 5/2413 | <br>{ for plate-like cutting inserts fitted on a shank, fixed in the cutter body }  |
| B23C 5/2417 | <br>{for plate-like cutting inserts fitted on a ring or ring segment }  |
| B23C 5/242  | <br>{ with cutting inserts clamped by a clamping member acting almost perpendicularly on the cutting face }   |
| B23C 5/2424 | <br>{for plate-like cutting inserts ( <u>B23C 5/2427</u> , <u>B23C 5/2431</u> , <u>B23C 5/2434</u> take precedence) }                               |
| B23C 5/2427 | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |
| B23C 5/2431 | <br>{ for plate-like cutting inserts fitted on a shank, fixed in the cutter body }  |
| B23C 5/2434 | <br>{for plate-like cutting inserts fitted on a ring or ring segment }  |
| B23C 5/2437 | <br>{clamping by means of a wedge }   |
| B23C 5/2441 | <br>{for plate-like cutting inserts ( <u>B23C 5/2444</u> , <u>B23C 5/2448</u> , <u>B23C 5/2448</u> , <u>B23C 5/2451</u> take precedence) }          |
| B23C 5/2444 | <br>{for plate-like cutting inserts fitted on an intermediate carrier }   |

| B23C 5/2448  |  | { for plate-like cutting inserts fitted on a shank, fixed in the cutter body }   |
|--|--|--|
| B23C 5/2451  |  | {for plate-like cutting inserts fitted on a ring or ring segment }   |
| B23C 5/2455  |  | {The adjusting means being serrated teeth on the cutter and the cutting insert }   |
| B23C 5/2458  |  | {the cutting elements being clamped or adjusted simultaneously }   |
| B23C 5/2462  |  | {the adjusting means being oblique surfaces }  |
| B23C 5/2465  |  | {the adjusting means being notches }   |
| B23C 5/2468  |  | {the adjusting means being serrations }  |
| B23C 5/2472  |  | {the adjusting means being screws }  |
| B23C 5/2475  |  | { the adjusting means being distance elements, e.g. shims or washers }   |
| B23C 5/2479  |  | {the adjusting means being eccentrics }  |
| B23C 5/2482  |  | {the adjusting means being hydraulic cylinders }   |
| B23C 5/2486  |  | {where the adjustment is made by balancing the toolholders }   |
| B23C 5/2489  |  | {where the adjustment is made by changing the inclination of the inserts }   |
| B23C 5/2493  |  | {where the adjustment is made by deforming the seating surfaces }  |
| B23C 5/2496  |  | {where the adjusting means are gears and racks }   |
| B23C 5/26  | . Securing r   | milling cutters to the driving spindle   |
| B23C 5/265   | { by flui  | id pressure means }  |
| B23C 5/28  | Footures r   |  |
| B23C 3/26  | . realures r   | elating to lubricating or cooling  |
| B23C 7/00  | Milling devic  | es able to be attached to a machine tool, whether or not replacing an rtion of the machine tool  |
|  | Milling devic  | es able to be attached to a machine tool, whether or not replacing an  |
| B23C 7/00  | Milling devic<br>operative po<br>. to lathes   | es able to be attached to a machine tool, whether or not replacing an  |
| <b>B23C 7/00</b> B23C 7/02   | Milling device operative po  to lathes to planing  Details or ac   | es able to be attached to a machine tool, whether or not replacing an rtion of the machine tool  |
| B23C 7/00<br>B23C 7/02<br>B23C 7/04  | Milling device operative po  to lathes to planing  Details or ac   | es able to be attached to a machine tool, whether or not replacing an rtion of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter of devices, or accessories, in general B23Q)  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00   | Milling device operative por a to lathes a to planing Details or ac (drives, control   | es able to be attached to a machine tool, whether or not replacing an rtion of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter of devices, or accessories, in general B23Q)  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00  B23C 9/005   | Milling device operative poor operat | es able to be attached to a machine tool, whether or not replacing an rtion of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter of devices, or accessories, in general B23Q)  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00  B23C 9/005  Guide heading:   | Milling device operative poor operat | es able to be attached to a machine tool, whether or not replacing an rition of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter ol devices, or accessories, in general B23Q)  ads }  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00  B23C 9/005  Guide heading:  B23C 2200/00                               | Milling device operative poor operative poor operative poor operative poor operative poor operation operat | es able to be attached to a machine tool, whether or not replacing an rition of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter ol devices, or accessories, in general B23Q)  ads }  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00  B23C 9/005  Guide heading:  B23C 2200/00  B23C 2200/04                 | Milling device operative pool operative pool of the second of the second of the second operative pool operation of the second operation operation pool operat | es able to be attached to a machine tool, whether or not replacing an rition of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter ol devices, or accessories, in general B23Q)  ads }  |
| B23C 7/00  B23C 7/02  B23C 7/04  B23C 9/00  B23C 9/005  Guide heading:  B23C 2200/00  B23C 2200/04  B23C 2200/0405 | Milling device operative pool operative pool of the second of the second of the second operative pool operation of the second operation operation pool operat | es able to be attached to a machine tool, whether or not replacing an rition of the machine tool  or slotting machines  cessories so far as specially adapted to milling machines or cutter ol devices, or accessories, in general B23Q )  ads }  Illing cutting inserts  ape onal gular |

```
B23C 2200/0427
                              rounded
                     . . .
B23C 2200/0433
                           Parallelogram
                     . .
B23C 2200/0438
                              rounded
                     . . .
B23C 2200/0444
                           Pentagonal
                     . .
B23C 2200/045
                           Round
B23C 2200/0455
                           Square
                     . .
B23C 2200/0461
                              rounded
                     . . .
B23C 2200/0466
                           Star form
                     . .
B23C 2200/0472
                           Trapezium
                     . .
B23C 2200/0477
                           Triangular
                     . .
B23C 2200/0483
                              rounded
                     . . .
B23C 2200/0488
                           Heptagonal
                     . .
B23C 2200/0494
                           Rectangular
B23C 2200/08
                        Rake or top surfaces
B23C 2200/081
                           with projections (chip breaking projections in general <u>B23C 2200/323</u>)
B23C 2200/082
                           with an elevated clamping surface
B23C 2200/083
                           curved
                     . .
B23C 2200/085
                           discontinuous
                     . .
B23C 2200/086
                           with one or more grooves
                     . .
B23C 2200/087
                              for chip-breaking (with chip-breaking grooves in general B23C 2200/326)
                     . . .
B23C 2200/088
                           spherical
B23C 2200/12
                        Side or flank surfaces
B23C 2200/121
                           with projections
B23C 2200/123
                           curved
                     . .
B23C 2200/125
                           discontinuous
                     . .
B23C 2200/126
                              stepped
                     . . .
B23C 2200/128
                           with one or more grooves
                     . .
B23C 2200/16
                        Supporting or bottom surfaces
B23C 2200/161
                           with projections
B23C 2200/162
                           curved
B23C 2200/164
                           discontinuous
B23C 2200/165
                           with one or more grooves
                     . .
B23C 2200/167
                           star form
                     . .
B23C 2200/168
                           with features related to indexing (with lines to permit indexing of round inserts
                     . .
                           B23C 2200/363)
B23C 2200/20
                        Top or side views of the cutting edge
B23C 2200/201
                           Details of the nose radius and immediately surrounding areas
B23C 2200/203
                           Curved cutting edges
B23C 2200/205
                           Discontinuous cutting edges
                     . .
B23C 2200/206
                           Cutting edges having a wave-form
                     . .
```

| B23C 2200/208   | Wiper, i.e. an auxiliary cutting edge to improve surface finish   |
|---|---|
| B23C 2200/24  | . Cross section of the cutting edge   |
| B23C 2200/243   | bevelled or chamfered   |
| B23C 2200/246   | rounded   |
|   |   |
| B23C 2200/28  | . Angles  |
| B23C 2200/283   | Negative cutting angles   |
| B23C 2200/286   | Positive cutting angles   |
| B23C 2200/32  | . Chip breaking or chip evacuation  |
| B23C 2200/323   | by chip-breaking projections (with projection on top surface B23C 2200/081)   |
| B23C 2200/326   | by chip breaking grooves (with grooves on top surface for chip-breaking <u>B23C</u> <u>2200/087</u> )   |
| B23C 2200/36  | . Other features of the milling insert not covered by B23C 2200/04 to B23C 200/32   |
| B23C 2200/361   | Fixation holes  |
| B23C 2200/362   | Having two fixation holes   |
| B23C 2200/363   | <ul> <li>Lines to permit indexing of round insert (bottom surface with features relating to<br/>indexing <u>B23C 2200/168</u>)</li> </ul>   |
| B23C 2200/365   | Lands, i.e. the outer peripheral section of rake faces  |
| B23C 2200/366   | Variable  |
| B23C 2200/367   | Mounted tangentially, i.e. where the rake face is not the face with largest area  |
| B23C 2200/368   | Roughened surfaces  |
| Guide heading:  |   |
| B23C 2210/00  |   |
| B230 2210/00  | Details of milling cutters  |
| B23C 2210/02  | Details of milling cutters  Connections between the shanks and detachable cutting heads   |
|   |   |
| B23C 2210/02  | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether</li> </ul>   |
| B23C 2210/02<br>B23C 2210/03  | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> </ul>   |
| B23C 2210/02<br>B23C 2210/03<br>B23C 2210/04  | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> </ul>   |
| B23C 2210/02<br>B23C 2210/03<br>B23C 2210/04<br>B23C 2210/0407  | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> </ul>   |
| B23C 2210/02<br>B23C 2210/03<br>B23C 2210/04<br>B23C 2210/0407<br>B23C 2210/0414  | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> </ul>  |
| B23C 2210/02 B23C 2210/03 B23C 2210/04 B23C 2210/0407 B23C 2210/0414 B23C 2210/0421   | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> <li>negative</li> </ul>  |
| B23C 2210/02 B23C 2210/03  B23C 2210/04 B23C 2210/0407 B23C 2210/0414 B23C 2210/0421 B23C 2210/0428   | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> <li>negative</li> <li>axial rake angle</li> </ul>  |
| B23C 2210/02 B23C 2210/03 B23C 2210/04 B23C 2210/0407 B23C 2210/0414 B23C 2210/0421 B23C 2210/0428 B23C 2210/0435                               | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> <li>negative</li> <li>axial rake angle</li> <li>radial rake angle</li> </ul>   |
| B23C 2210/02 B23C 2210/03  B23C 2210/04 B23C 2210/0407 B23C 2210/0414 B23C 2210/0421 B23C 2210/0428 B23C 2210/0435 B23C 2210/0442               | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> <li>negative</li> <li>axial rake angle</li> <li>radial rake angle</li> <li>positive</li> </ul>   |
| B23C 2210/02 B23C 2210/03 B23C 2210/04 B23C 2210/0407 B23C 2210/0414 B23C 2210/0421 B23C 2210/0428 B23C 2210/0435 B23C 2210/0442 B23C 2210/0445 | <ul> <li>Connections between the shanks and detachable cutting heads</li> <li>Cutting heads comprised of different material than the shank irrespective of whether the head is detachable from the shank</li> <li>Angles</li> <li>Cutting angles</li> <li>different</li> <li>negative</li> <li>axial rake angle</li> <li>radial rake angle</li> <li>positive</li> <li>axial rake angle</li> <li>axial rake angle</li> </ul> |

```
B23C 2210/0478
                                  radial rake angle
                     . . . .
B23C 2210/0485
                            Helix angles
                     . .
B23C 2210/0492
                               different
B23C 2210/08
                        Side or top views of the cutting edge
B23C 2210/082
                            Details of the corner region between axial and radial cutting edges
B23C 2210/084
                            Curved cutting edges
B23C 2210/086
                            Discontinuous or interrupted cutting edges
                      . .
B23C 2210/088
                            Cutting edges with a wave form
                     . .
B23C 2210/12
                        Cross section of the cutting edge
B23C 2210/123
                            Bevelled cutting edges
B23C 2210/126
                            Rounded cutting edges
B23C 2210/16
                        Fixation of inserts or cutting bits in the tool (details of connections <u>B23C 2240/00</u>)
B23C 2210/161
                            Elastically deformable clamping members
B23C 2210/163
                            Indexing
                     . .
B23C 2210/165
                            Fixation bolts
                     . .
B23C 2210/166
                            Shims
B23C 2210/168
                            Seats for cutting inserts, supports for replacable cutting bits
B23C 2210/20
                         Number of cutting edges
B23C 2210/201
                            one
B23C 2210/202
                            three
B23C 2210/203
                            four
                     . .
B23C 2210/204
                            five
                      . .
B23C 2210/205
                            six
B23C 2210/206
                            seven
B23C 2210/207
                            eight
                     . .
B23C 2210/208
                            ten
B23C 2210/209
                            twelve
                        Overall form of the milling cutter (angles B23C 2210/04; top or side views of cutting
B23C 2210/24
                         edges B23C 2210/08; cross sections of cutting edges B23C 2210/12)
B23C 2210/241
                            Cross sections of the whole milling cutter
B23C 2210/242
                            Form tools, i.e. cutting edges profiles to generate a particular form
                     . .
B23C 2210/243
                            Cutting parts at both ends
B23C 2210/244
                            Milling cutters comprised of disc-shaped modules or multiple disc-like cutters
B23C 2210/245
                            Milling cutters comprising a disc having a wave form
                      . .
B23C 2210/246
                            Milling cutters comprising a hole or hollow in the end face or between the cutting
                     . .
                            edges
B23C 2210/247
                            Stepped milling cutters
B23C 2210/248
                               with enlarged cutting heads
B23C 2210/28
                        Arrangement of teeth
```

| B23C 2210/282 | <ul> <li>Unequal angles between the cutting edges, i.e. cutting edges unequally spaced in<br/>the circumferential direction</li> </ul>            |
|---------------|---|
| B23C 2210/285 | Cutting edges arranged at different diameters   |
| B23C 2210/287 | Cutting edges arranged at different axial positions or having different lengths in the axial direction  |
| B23C 2210/32  | . Details of teeth  |
| B23C 2210/321 | Lands, i.e. the area on the rake face in the immediate vicinity of the cutting edge   |
| B23C 2210/323 | Separate teeth, i.e. discrete profiled teeth similar to those of a hob  |
| B23C 2210/325 | <ul> <li>Different teeth, i.e. one tooth having a different configuration to a tooth on the<br/>opposite side of the flute</li> </ul>             |
| B23C 2210/326 | File like cutting teeth, e.g. the teeth of cutting burrs  |
| B23C 2210/328 | Treated cutting edges   |
| B23C 2210/40  | . Flutes, i.e. chip conveying grooves   |
| B23C 2210/402 | of variable depth   |
| B23C 2210/405 | having decreasing depth in the direction of the shank from the tip of the tool  |
| B23C 2210/407 | having increasing depth in the direction of the shank from the tip of the tool  |
| B23C 2210/44  | . Margins, i.e. the part of the peripheral suface immediately adacent the cutting edge  |
| B23C 2210/445 | variable  |
| B23C 2210/48  | . Chip breakers   |
| B23C 2210/483 | Chip breaking projections   |
| B23C 2210/486 | Chip breaking grooves or depressions  |
| B23C 2210/50  | . Cutting inserts   |
| B23C 2210/503 | mounted internally on the cutter  |
| B23C 2210/506 | mounted so as to be able to rotate freely   |
| B23C 2210/52  | . Bushings  |
| B23C 2210/54  | . Configuration of the cutting part   |
| B23C 2210/56  | . Supporting or guiding sections located on the periphery of the tool   |
| B23C 2210/58  | . Brushes   |
| B23C 2210/60  | . Axis of the cutter inclined with respect to the axis of rotation  |
| B23C 2210/62  | . Selectable cutting diameters  |
| B23C 2210/64  | <ul> <li>End milling cutters having a groove in the end cutting face, the groove not being<br/>present so as to provide a cutting edge</li> </ul> |
| B23C 2210/66  | . Markings, i.e. symbols or indicating marks  |
| B23C 2210/68  | . Reground to nominal diameter by removal of material from both the front of the insert and the back of insert carrier                            |

B23C 2210/70 **Pilots** B23C 2210/72 Rotatable in both directions B23C 2210/74 Slits B23C 2215/00 **Details of workpieces** B23C 2215/04 Aircraft components B23C 2215/045 **Propellers** B23C 2215/08 Automotive parts (B23C 2215/16, B23C 2215/20 and B23C 2215/24 take precedence) B23C 2215/085 Wheels B23C 2215/12 Propellers for boats B23C 2215/16 Camshafts B23C 2215/20 Crankshafts B23C 2215/24 Components of internal combustion engines B23C 2215/242 Combustion chambers B23C 2215/245 Connecting rods B23C 2215/247 Components of diesel engines B23C 2215/28 **Nipples** B23C 2215/32 Railway tracks B23C 2215/36 Railway wheels B23C 2215/40 **Spectacles** B23C 2215/44 Turbine blades B23C 2215/48 Kaplan turbines B23C 2215/52 Axial turbine wheels B23C 2215/56 Radial turbine wheels B23C 2215/60 Valve guides in combination with the neighbouring valve seat B23C 2215/64 Well pipe windows, i.e. windows in tubings or casings for wells B23C 2220/00 **Details of milling processes** B23C 2220/04 Milling with the axis of the cutter inclined to the surface being machined

| B23C 2220/08                                   | . Milling with the axis of the tool perpendicular to the workpiece axis  |
|--|--|
| B23C 2220/12                                   | . Cutting off, i.e. producing multiple discrete components from a single piece of material                             |
| B23C 2220/16                                   | . Chamferring  |
| B23C 2220/20                                   | . Deburring  |
| B23C 2220/24                                   | . Production of elliptical holes   |
| B23C 2220/28                                   | . Finishing (roughing and finishing <u>B23C 2220/605</u> )   |
| B23C 2220/32                                   | . Five-axis  |
| B23C 2220/36<br>B23C 2220/363<br>B23C 2220/366 | <ul><li>Production of grooves</li><li>Spiral grooves</li><li>Turbine blade grooves</li></ul>                           |
| B23C 2220/40                                   | . Using guiding means  |
| B23C 2220/44                                   | . High speed milling   |
| B23C 2220/48                                   | . Methods of milling not otherwise provided for  |
| B23C 2220/52                                   | . Orbital drilling, i.e. use of a milling cutter moved in a spiral path to produce a hole                              |
| B23C 2220/56                                   | . Plunge milling   |
| B23C 2220/60                                   | . Roughing   |
| B23C 2220/605                                  | Roughing and finishing   |
| B23C 2220/64                                   | <ul> <li>Using an endmill, i.e. a shaft milling cutter, to generate profile of a crankshaft or<br/>camshaft</li> </ul> |
| B23C 2220/68                                   | . Whirling   |
| B23C 2222/00                                   | Materials of tools or workpieces composed of metals, alloys or metal matrices  |
| B23C 2222/04                                   | . Aluminium  |
| B23C 2222/06                                   | . Babbitt metal  |
| B23C 2222/12                                   | . Brass  |
| B23C 2222/14                                   | . Cast iron  |
| B23C 2222/16                                   | . Cermet   |
| B23C 2222/28                                   | . Details of hard metal, i.e. cemented carbide   |

| B23C 2222/32  | . Details of high speed steel (steel <u>B23C 2222/84</u> )                |
|---------------|---|
| B23C 2222/52  | . Magnesium   |
| B23C 2222/61  | . Metal matrices with metallic or non-metallic particles or fibres        |
| B23C 2222/64  | . Nickel  |
| B23C 2222/76  | . Silver  |
| B23C 2222/78  | . Sodium  |
| B23C 2222/84  | . Steel (details of high speed steel B23C 2222/32)                        |
| B23C 2222/88  | . Titanium  |
| B23C 2222/98  | . Zinc  |
| B23C 2224/00  | Materials of tools or workpieces composed of a compound including a metal |
| B23C 2224/04  | . Aluminium oxide   |
| B23C 2224/13  | . Chromium nitride  |
| B23C 2224/14  | . Chromium aluminium nitride (CrAIN)                                      |
| B23C 2224/20  | . Tantalum carbide  |
| B23C 2224/22  | . Titanium aluminium carbide nitride (TiAlCN)                             |
| B23C 2224/24  | . Titanium aluminium nitride (TiAIN)                                      |
| B23C 2224/28  | . Titanium carbide  |
| B23C 2224/32  | . Titanium carbide nitride (TiCN)   |
| B23C 2224/36  | . Titanium nitride  |
| B23C 2224/56  | . Vanadium aluminium nitride (VAIN)                                       |
| B23C 2226/00  | Materials of tools or workpieces not comprising a metal                   |
| B23C 2226/12  | . Boron nitride   |
| B23C 2226/125 | cubic (CBN)   |
| B23C 2226/18  | . Ceramic   |
| B23C 2226/27  | . Composites, e.g. fibre reinforced composites                            |

| B23C 2226/31<br>B23C 2226/315   | <ul><li>Diamond</li><li>polycrystalline (PCD)</li></ul>   |
|---|---|
| B23C 2226/33  | . Elastomers, e.g. rubber   |
| B23C 2226/37  | . Fibreglass  |
| B23C 2226/41  | . Gypsum  |
| B23C 2226/42  | . Gem, i.e. precious stone  |
| B23C 2226/45  | . Glass (milling glass <u>B28D 1/18</u> )   |
| B23C 2226/54  | . Paper   |
| B23C 2226/61  | . Plastics not otherwise provided for, e.g. nylon   |
| B23C 2226/62  | . Polystyrene foam  |
| B23C 2226/72  | . Silicon carbide   |
| B23C 2226/73  | . Silicon nitride   |
| B23C 2226/75  | . Stone, rock or concrete (milling stone or like materials <u>B28D 1/18</u> )   |
|   |   |
| B23C 2228/00  | Properties of materials of tools or workpieces, materials of tools or workpieces applied in a specific manner   |
| <b>B23C 2228/00</b> B23C 2228/04  |   |
|   | applied in a specific manner  |
| B23C 2228/04  | applied in a specific manner  . applied by chemical vapour deposition (CVD)   |
| B23C 2228/04<br>B23C 2228/08  | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> </ul>  |
| B23C 2228/04 B23C 2228/08 B23C 2228/10  | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> </ul>   |
| B23C 2228/04 B23C 2228/08 B23C 2228/10 B23C 2228/12   | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> <li>Cast, i.e. in the form of a casting</li> </ul>  |
| B23C 2228/04 B23C 2228/08 B23C 2228/10 B23C 2228/12 B23C 2228/14  | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> <li>Cast, i.e. in the form of a casting</li> <li>Flexible</li> </ul>  |
| B23C 2228/04 B23C 2228/08 B23C 2228/10 B23C 2228/12 B23C 2228/14 B23C 2228/24                           | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> <li>Cast, i.e. in the form of a casting</li> <li>Flexible</li> <li>Hard, i.e. after being hardened</li> </ul>                                 |
| B23C 2228/04 B23C 2228/08 B23C 2228/10 B23C 2228/12 B23C 2228/14 B23C 2228/24 B23C 2228/25              | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> <li>Cast, i.e. in the form of a casting</li> <li>Flexible</li> <li>Hard, i.e. after being hardened</li> <li>Honeycomb</li> </ul>              |
| B23C 2228/04 B23C 2228/08 B23C 2228/10 B23C 2228/12 B23C 2228/14 B23C 2228/24 B23C 2228/25 B23C 2228/26 | <ul> <li>applied in a specific manner</li> <li>applied by chemical vapour deposition (CVD)</li> <li>applied by physical vapour deposition (PVD)</li> <li>Coating</li> <li>Cast, i.e. in the form of a casting</li> <li>Flexible</li> <li>Hard, i.e. after being hardened</li> <li>Honeycomb</li> <li>Hot</li> </ul> |

| B23C 2230/04  | . Transport of chips  |
|---------------|---|
| B23C 2230/045 | . to the middle of the cutter or in the middle of a hollow cutter   |
| B23C 2230/08  | . Using suction   |
| B23C 2235/00  | Details of milling keys   |
| B23C 2235/04  | . Keys with blind holes   |
| B23C 2235/08  | . Brushes   |
| B23C 2235/12  | <ul> <li>Using a database to store details of the key, the information in the database being<br/>used for the generation of the profile of the key</li> </ul> |
| B23C 2235/16  | . Dial indicators   |
| B23C 2235/21  | . Calibration by electronic detection of position of probes and cutting wheels  |
| B23C 2235/24  | . Electronic sensors  |
| B23C 2235/28  | . Key blanks  |
| B23C 2235/32  | . Measurement systems   |
| B23C 2235/36  | . Ring keys   |
| B23C 2235/41  | . Scanning systems  |
| B23C 2235/44  | . Templates for the simulation of keys  |
| B23C 2235/48  | . Tracers, probes or styli  |
| B23C 2240/00  | <b>Details of connections of tools or workpieces</b> (fixation of the cutting insert or bit in the tool <u>B23C 2210/16</u> )                                 |
| B23C 2240/04  | . Bayonet connections   |
| B23C 2240/08  | . Brazed connections  |
| B23C 2240/12  | . Connections using captive nuts  |
| B23C 2240/16  | . Welded connections  |
| B23C 2240/21  | . Glued connections   |
| B23C 2240/24  | . Connections using screws  |
| B23C 2240/245 | hollow screws, e.g. for the transmission of coolant   |
| B23C 2240/32  | . Connections using screw threads   |

| B23C 2245/00 | Details of adjusting inserts or bits in the milling cutter  |
|--------------|---|
| B23C 2245/04 | . Adjustable wedge surfaces   |
| B23C 2245/08 | . Setting gauges  |
| B23C 2245/12 | . Spiral discs  |
| B23C 2250/00 | Compensating adverse effects during milling   |
| B23C 2250/04 | . Balancing the cutter (vibration damping B23C 2250/16)   |
| B23C 2250/08 | . compensating centrifugal force  |
| B23C 2250/12 | . Cooling and lubrication   |
| B23C 2250/16 | . Damping vibrations (balancing <u>B23C 2250/04</u> )   |
| B23C 2250/21 | . compensating wear of parts not designed to be exchanged as wear parts                                     |
| B23C 2255/00 | Regulation of depth of cut  |
| B23C 2255/04 | . Depth indicators  |
| B23C 2255/08 | . Limitation of depth of cut  |
| B23C 2255/12 | . Depth stops   |
| B23C 2260/00 | Details of constructional elements  |
| B23C 2260/04 | . Adjustable elements   |
| B23C 2260/08 | . Bearings  |
| B23C 2260/12 | . Cams  |
| B23C 2260/28 | . Differential screw threads  |
| B23C 2260/40 | . Harmonic gearboxes, i.e. reduction gearing including a wave generator, a flex spline or a circular spline |
| B23C 2260/48 | . Indication scales   |
| B23C 2260/52 | . Keys, e.g. spanners or Allen keys, especially for assembling or disassembling tooling                     |
| B23C 2260/56 | Lasers (improving machinability with laser whilst milling <u>B23P 25/003</u> )                              |
| B23C 2260/68 | . Rings   |

| B23C 2260/72  | . Seals  |
|---|--|
| B23C 2260/76  | . Sensors  |
| B23C 2260/80  | . Serrations   |
| B23C 2260/84  | . Springs  |
| B23C 2260/88  | . Steadies   |
| B23C 2265/00  | Details of general geometric configurations  |
| B23C 2265/08  | . Conical  |
| B23C 2265/12  | . Eccentric  |
| B23C 2265/16  | . Elliptical   |
| B23C 2265/32  | . Polygonal  |
| B23C 2265/36  | . Spherical  |
| B23C 2265/40  | . Spiral   |
|   |  |
| B23C 2270/00  | Details of milling machines, milling processes or milling tools not otherwise provided for   |
| B23C 2270/00<br>B23C 2270/02  |  |
| B23C 2270/02  | provided for  Use of a particular power source   |
| B23C 2270/02<br>B23C 2270/022   | <ul><li>Discoil of a particular power source</li><li>Electricity</li></ul>   |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025  | <ul><li>Discontinuo de la particular power source</li><li>Electricity</li><li>Hydraulics</li></ul>   |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027   | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> </ul>  |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025  | <ul><li>Discontinuo de la particular power source</li><li>Electricity</li><li>Hydraulics</li></ul>   |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027   | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> </ul>  |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04   | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force <u>B23C 2250/08</u>)</li> </ul>  |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04<br>B23C 2270/06   | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force B23C 2250/08)</li> <li>Use of elastic or plastic deformation (B23C 2210/161 takes precedence)</li> </ul>   |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04<br>B23C 2270/06<br>B23C 2270/08   | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force B23C 2250/08)</li> <li>Use of elastic or plastic deformation (B23C 2210/161 takes precedence)</li> <li>Clamping mechanisms or provision for clamping (B23C 2210/16 takes precedence)</li> </ul>  |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04<br>B23C 2270/06<br>B23C 2270/08<br>B23C 2270/10                                 | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force B23C 2250/08)</li> <li>Use of elastic or plastic deformation (B23C 2210/161 takes precedence)</li> <li>Clamping mechanisms or provision for clamping (B23C 2210/16 takes precedence)</li> <li>Use of ultrasound</li> </ul>   |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04<br>B23C 2270/06<br>B23C 2270/08<br>B23C 2270/10<br>B23C 2270/10                 | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force B23C 2250/08)</li> <li>Use of elastic or plastic deformation (B23C 2210/161 takes precedence)</li> <li>Clamping mechanisms or provision for clamping (B23C 2210/16 takes precedence)</li> <li>Use of ultrasound</li> <li>Centering of two elements relative to one another</li> </ul>  |
| B23C 2270/02<br>B23C 2270/022<br>B23C 2270/025<br>B23C 2270/027<br>B23C 2270/04<br>B23C 2270/06<br>B23C 2270/08<br>B23C 2270/10<br>B23C 2270/12<br>B23C 2270/14 | <ul> <li>Use of a particular power source</li> <li>Electricity</li> <li>Hydraulics</li> <li>Pneumatics</li> <li>Use of centrifugal force (compensation of effect of centrifigal force B23C 2250/08)</li> <li>Use of elastic or plastic deformation (B23C 2210/161 takes precedence)</li> <li>Clamping mechanisms or provision for clamping (B23C 2210/16 takes precedence)</li> <li>Use of ultrasound</li> <li>Centering of two elements relative to one another</li> <li>Constructions comprising exactly two similar components</li> </ul> |